From: Wente, Stephen [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=887C7C9889054869B30A3B8785DAA869-STEPHEN WENTE]

Sent: 9/3/2019 8:00:41 PM

To: White, Katrina [White.Katrina@epa.gov]; Barrett, Dena [Barrett.Dena@epa.gov]; Bohaty, Rochelle

[Bohaty.Rochelle@epa.gov]; Corbin, Mark [Corbin.Mark@epa.gov]; Crews, Kristy [Crews.Kristy@epa.gov]; Eckel,

William [Eckel.William@epa.gov]; Holmes, Jean [Holmes.Jean@epa.gov]; Thurman, Nelson

[Thurman.Nelson@epa.gov]; Washington, John [Washington.John@epa.gov]; Young, Dirk [young.dirk@epa.gov]

Subject: RE: Subsurface Metabolism

Attachments: Mock-up of Subsurface Metabolism Graphs.docx; Mock-up of Subsurface Metabolism Graphs.xlsx

Attached are the graphs (and spreadsheet behind those graphs) that Katrina is referring to. The idea behind these graphs was my perception that **Ex. 5 Deliberative Process (DP)**

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

I kind of see the first two pages indicating

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

----Original Appointment----

From: White, Katrina < White. Katrina@epa.gov> Sent: Tuesday, September 03, 2019 3:17 PM

To: White, Katrina; Barrett, Dena; Bohaty, Rochelle; Corbin, Mark; Crews, Kristy; Eckel, William; Holmes, Jean; Thurman,

Nelson; Washington, John; Wente, Stephen; Young, Dirk

Subject: Subsurface Metabolism

When: Thursday, September 05, 2019 9:00 AM-10:00 AM (UTC-05:00) Eastern Time (US & Canada).

Where: DCRoomPYS10771/Potomac-Yard-One

Agenda:

- Check in on open literature chapter status and questions
- Discuss Steve Wente's graphs and how to use those in the document
- Set up timeline and process to complete and review work.

Join Skype Meeting

Trouble Joining? Try Skype Web App

Join by phone

Toll number: Ex. 6 PP - 0	conference code/call in number	English (United States)
Find a local number		
Conference ID: Ex. 6 PP - confe	erence code/call in number	
Forgot your dial-in PIN? Help	 }	